

Inventor One Given Name:: Chang-Meng Family Name:: Hsiung

Family Name:: Name Suffix::

Postal Address Line One:: 34 Hollinwood

City:: Irvine

State or Province:: CA
Postal or Zip Code:: 92618
Citizenship Country:: US

Inventor Two Given Name:: Bethsabeth

Family Name:: Munoz

Name Suffix::

Postal Address Line One:: 451 South Oakland Avenue, #8

City:: Pasadena

State or Province:: CA
Postal or Zip Code:: 91101
Citizenship Country:: US

Inventor Three Given Name:: Ajoy Family Name:: Roy

Family Name:: Name Suffix::

Postal Address Line One:: 2385 East Oneida Street

City:: Pasadena

State or Province:: CA
Postal or Zip Code:: 91107
Citizenship Country:: US

Inventor Four Given Name:: Michael Steinthal

Family Name:: Name Suffix::

Postal Address Line One:: 2443 North Gower Street

City:: Los Angeles

State or Province::

Postal or Zip Code::

Citizenship Country::

US

Inventor Five Given Name:: Steven
Family Name:: Sunshine

Family Name:: Sun Name Suffix::

Postal Address Line One:: 985 South Oakland Avenue

City:: Pasadena

State or Province:: CA
Postal or Zip Code:: 91106
Citizenship Country:: US



Inventor Six Given Name::

Michael Allen

Family Name::

Vicic

Name Suffix::

Postal Address Line One::

107 South Holliston Avenue #305

City::

Pasadena CA

US

State or Province:: Postal or Zip Code:: Citizenship Country::

91106

Inventor Seven Given Name::

Shou-Hua Zhang

Family Name::

Name Suffix::

Postal Address Line One::

1141 Fairview Avenue, #K

City::

Arcadia CA

State or Province:: Postal or Zip Code:: Citizenship Country::

91007

US

## **Correspondence Information**

Correspondence Customer Number::

20350

## **Application Information**

Title Line One::

Title Line Two::

Title Line Three::

**Total Drawing Sheets:** 

Formal Drawings?:: Application Type::

Docket Number::

SYSTEM FOR PROVIDING CONTROL TO AN

INDUSTRIAL PROCESS USING ONE OR MORE MULTIDIMENSIONAL VARIABLES

13

No

Utility

185641007910

Secrecy Order in Patent Appl.?::

No

## Representative Information

Registration Number One::

37,692

Registration Number Two::

39,496

## **Continuity Information**

This application is a::

> Application One::

Filing Date:: Patent Number:: Nonprovisional of

60,188,565

March 10, 2000

This application is a::

>>Application Two::

Filing Date::

Nonprovisional of

60/188,590

March 10, 2000

Patent Number::



Nonprovisional of 60/188,591 March 10, 2000